

MISSOURI ENTERPRISE



\$215 million in new and retained sales
\$25 million in new investments
985 jobs created or retained

Missouri Enterprise has a really simple mission: to help Missouri businesses succeed. To do that, they provide a broad range of hands-on business, technical and manufacturing optimization services, delivered by an experienced, “been there, done that,” staff and a comprehensive network of public and private partners.

There are a number of characteristics that distinguish Missouri Enterprise from others in the field. Perhaps the most important point of distinction is represented by the words “Hands-On.” They don’t just hold a training class and write a report or a list of recommendations and then move on the other things and other companies.

Missouri Enterprise helps manufacturing businesses with every step of their journey to excellence.

For more information, contact:



Dusty Cruise, President
900 Innovation Drive, Suite 300
Rolla, Missouri 65401
(800) 956-2682
www.missourienterprise.org



* Impacts are based on clients receiving service in FY2009

WWW.NIST.GOV/MEP • 1-800-MEP-4MFG

U.S. DEPARTMENT OF COMMERCE • NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY • MANUFACTURING EXTENSION PARTNERSHIP

CLIENT SUCCESS: PLANET TOOL AND ENGINEERING

“Our Missouri Enterprise Project Manager was very professional and represented the organization very well. He assisted us 100 percent. Without their support, we would not have achieved our goals.”

Curtis J. Schatz, General Manager
Planet Tool and Engineering

Planet Tool and Engineering Achieves ISO Registration

Planet Tool and Engineering, founded in 1965, provides engineering and design services for custom equipment, prototype machining, waterjet and CNC press brake forming for precision fabrications, as well as certified welders for all types of materials. The family-owned company produces equipment and components for a variety of aerospace and consumer applications. Planet Tool & Engineering employs 50 people at its facility in O'Fallon, Missouri.

Situation:

Planet Tool & Engineering recognized that registration to the ISO 9001:2000/AS9100 B standards was necessary in order to continue to serve a number of large, key customers and to be able to bid on future projects. Unable to commit sufficient internal resources to the task of earning registration, the company called upon Missouri Enterprise, a NIST MEP network affiliate, for help.

Solution:

Missouri Enterprise began by conducting a gap analysis to determine what needed to be done in order for Planet Tool and Engineering to earn its registration. From the analysis, Missouri Enterprise made a series of recommendations for action. These recommendations were converted into an action plan and timeline for the project. Over a ten-month period, Missouri Enterprise helped the company complete its Quality Manual and document preparation and provided audit support. The company passed its third party audit and was awarded its ISO 9001:2000/AS9100 B registration.

Increased sales by \$3 million
& retained 30 jobs